AMENDED

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	OCT 2 0 1987
Returned to applicant for correction	DEC 1 4 1987
Corrected application filed	DEC 2 8 1987
Map filed	DEC 28 1987 under 51710
Eaho Pay Minovala Comp	3 nV
	any
	, of
Nevada (89502) State and Zip Code No.	ereby make.S. application for permission to appropriate the public
	applicant is a corporation, give date and place of incorporation; if a
copartnership or association, give names of members.	Delaware corporation, incorporated
October 26, 1986.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1. The source of the proposed appropriation is	Underground (Mine Dewatering) Name of stream, lake, spring, underground or other source
2. The amount of water applied for is 2	One second-foot equals 448.83 gals. per min.
	One second-foot equals 448.83 gals, per min.
	ning. Milling and Domestic r. mining, manufacturing, domestic, or other use. Must limit to one use.
4. If use is for:	r, mining, manufacturing, domestic, or other use. Must limit to one use.
	d
,	s to be watered
	narks'')
(d) Power:	
	. 'AS NO RELLET
(2) Point of return of water to stream	
	following point Within the SE1 NE1 of Section 36. Describe as being within a 40-acre subdivision of public
	om which the Southeast corner of said Section 36 and land, it should be so stated.
bears, S 19 ⁰ 08' E a distance of 3	111.9 feet.
6. Place of use <u>Refer to attached Exhi</u>	bit "A" subdivision. If on unsurveyed land, it should be so stated.
***************************************	***************************************
······	
7. Use will begin about January 1 a	nd end about <u>December 31</u> , of each year.
	isions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works	Drilled and cased well, submersible pump, State manner in which water is to be diverted, i.e. diversion structure, ditches and
electric motor.	
9. Estimated cost of works \$75,000.00)

IU. Esti	imated time required to constru			describe works.	
		··			
11. Esti	imated time required to comple	ete the application of w	water to beneficial use	Seven Years	
con Pe pu to to in wa De	sumptive use. rmittee will utilize rposes. It will be u Permit 49249, togeth tal combined duty fro the amended applicat ter will be encounter	the water from t tilized in conju er with other ri m any and all so ion. It is anti ed. This will t me of water enco	this proposed well unction with water ights owned or acquirces will be supicipated that, as therefore be utiliountered, the appl	pe of units to be served or annual for mining, milling and described to applicant purified by the applicant. Toplied to the State Engineer the mining continues, ground as a dewatering well. icant will dispose of a peneficial purposes.	oursu The er
				Lipkau Box 2790	
	h a /h l.				
Compare	_{ed} bc/bk pm	/se	Reno, Nevada	(89505)	
Protester	d			***************************************	
		A			
		APPROVAL	OF STATE ENGIN	IEER	
limitation Thi mount on ight on laced	ns and conditions: .s permit is issued of water herein grante	subject to exi d is only a temp rmit will be dep	isting rights. It corary allowance a cendent upon the a	the same, subject to the following is understood that the and that the final water amount of water actually	
wo (2) ust be nstalle ccurate eter m ompleti tate En se of t The aximum ells sh illing pproved CONTINUI The amo	ole lowering of the inch opening for me installed and maid and maid and maid and maid and maid and maintained is measurements must be ust be installed be on of Work is filed. In a second water herein grant is suance of this use of water for all be made. All of and related purposes by the State Engineer ED ON PAGE 2) bunt of water to be appropriated.	static water leasuring depth to ntained to prent the discharge kept of water perfore any use This source is RS 534.030. The ed at any and all permit will allow mining, milling the water from the shall be returned.	evel. This well as water. If the water waste. A to pipeline near the placed to beneficit of water begins, located within and a State retains the state retains the litimes. The permittee to and related purpost the dewatering well need to the groundward amount which can be a second to the second t	sright must allow for a shall be equipped with a well is flowing, a valve cotalizing meter must be point of diversion and tal use. The totalizing or before the Proof of a area designated by the peright to regulate the co dewater the pit area. Uses from all dewatering als not used for mining, water source in a manner opplied to beneficial use, and not to be to exceed 1447.8	
wo (2) ust be nstalle curate eter m ompleti tate En se of t The eximum ells sh illing oproved ONTINUI The amo	ole lowering of the inch opening for me installed and mai ad and maintained is measurements must be ust be installed be on of Work is filed. In a second water for a second water for all be made. All of and related purposes by the State Engineer bunt of water to be appropriated to annually.	static water leasuring depth to ntained to prent the discharge kept of water perfore any use This source is RS 534.030. The ed at any and allowining, milling the water from the shall be returned shall be returned.	evel. This well so water. If the wevent waste. A to pipeline near the placed to beneficit of water begins, located within and state retains the litimes. The permittee to and related purpost the dewatering well amount which can be a set per second, but not be a set per second.	shall be equipped with a well is flowing, a valve cotalizing meter must be a point of diversion and tal use. The totalizing or before the Proof of a area designated by the area designated by the area designated by the condewater the pit area. Sees from all dewatering als not used for mining, water source in a manner applied to beneficial use, and not to be to exceed 1447.8	
wo (2) ast be astalle curate eter m ompleti cate En se of t The aximum ells sh illing oproved ONTINUI The amo exceed re-feet	ole lowering of the inch opening for me installed and mai d and maintained is measurements must be ust be installed but on of Work is filed. In a second water for the water herein grant is suance of this use of water for the made. All of and related purposes by the State Engineer ED ON PAGE 2) bunt of water to be appropriated that annually.	static water leasuring depth to ntained to prentained to prentation of the discharge kept of water perfore any use This source is RS 534.030. The ed at any and all permit will allowining, milling the water from the shall be returned shall be returned. I shall be limited to the complete the diligence and be completed by the diligence and be completed.	evel. This well so water. If the water waste. A to pipeline near the placed to beneficit of water begins, located within and estate retains the state retains the litimes. The permittee to and related purpost the dewatering well med to the groundward estate amount which can be a set per second to but not not be permitted on or before	shall be equipped with a well is flowing, a valve cotalizing meter must be a point of diversion and tal use. The totalizing or before the Proof of a area designated by the me right to regulate the co dewater the pit area. Uses from all dewatering this not used for mining, water source in a manner applied to beneficial use, and not to be to exceed 1447.8	
wo (2) ast be astalle curate eter m ompleti tate En se of t The aximum ells sh illing coroved ONTINUI The amo exceed re-feet	ole lowering of the inch opening for me installed and mai ad and maintained is measurements must be ust be installed be on of Work is filed. In the water herein grant is suance of this use of water for all be made. All of and related purposes by the State Engineer ED ON PAGE 2) bunt of water to be appropriated to annually.	static water leasuring depth to ntained to prentained to prentate depth of water personal source is RS 534.030. The ed at any and all permit will allow mining, milling the water from the shall be returned shall be returned. I shall be limited to the contained on or before	evel. This well so water. If the water waste. A to pipeline near the placed to beneficit of water begins, located within and a state retains the state retains the litimes. The permittee to and related purpost the dewatering well amount which can be a set per second, but not completed on or before	shall be equipped with a well is flowing, a valve cotalizing meter must be a point of diversion and tal use. The totalizing or before the Proof of a area designated by the me right to regulate the co dewater the pit area. Uses from all dewatering als not used for mining, water source in a manner opplied to beneficial use, and not to be to exceed 1447.8 May 16, 1990 June 16, 1990	
wo (2) ast be astalle curate ater m ompleti ate En se of t The aximum alls sh alling oproved ONTINUI The amo exceed Proof of Applicati	ole lowering of the inch opening for me installed and mai ad and maintained is measurements must be ust be installed be on of Work is filed. In the water herein grant is suance of this use of water for all be made. All of and related purposes by the State Engineer DON PAGE 2) but of water to be appropriated that annually. Let annually. Let annually. Let annually. Let annually be fine of water to beneficial use of water to be water to	static water leasuring depth to ntained to prent the discharge kept of water perfore any use This source is RS 534.030. The ed at any and all permit will allow mining, milling the water from the shall be returned shall be limited to the control of the diligence and be controlled on or before	evel. This well as a water. If the water waste. A to pipeline near the placed to beneficit of water begins, located within and estate retains the litimes. The state retains the litimes and related purpost the dewatering well hed to the groundwater amount which can be a set per second, but not be set per second, but not be set per second.	shall be equipped with a well is flowing, a valve cotalizing meter must be expoint of diversion and tal use. The totalizing or before the Proof of a area designated by the ne right to regulate the co dewater the pit area. Uses from all dewatering als not used for mining, water source in a manner opplied to beneficial use, and not to be to exceed 1447.8 May 16, 1990 June 16, 1990 May 16, 1993	
wo (2) ast be astalle curate eter m ompleti cate En se of t The aximum ells sh illing oproved ONTINUI The amo exceed re-feet Work mu Proof of Applicati	ole lowering of the inch opening for me installed and mai ad and maintained is measurements must be ust be installed but on of Work is filed. In agineer, pursuant to Not the water herein grant is suance of this use of water for all be made. All of and related purposes by the State Engineer ED ON PAGE 2) built of water to be appropriated to annually. Let annually be prosecuted with reasonal completion of work shall be find of water to beneficial use shall be find and relation of water to be shall be find of water to beneficial use shall be find and relation of water to be shall be find and water to be shall be find and water to beneficial use shall be find and water to be shall be find and water to be shall be find and water to beneficial use shall be find and water to be shall be	static water leasuring depth to ntained to prentained to prentation of the discharge kept of water perfore any use. This source is RS 534.030. The ed at any and all permit will allow mining, milling the water from the shall be returned. It is shall be limited to the contained on or before	evel. This well so water. If the water waste. A to pipeline near the placed to beneficit of water begins, located within and state retains the state retains the litimes. The properties of the dewatering well and related purpost the dewatering well med to the groundward amount which can be an et per second. But not the permitted on or before	shall be equipped with a well is flowing, a valve cotalizing meter must be expoint of diversion and tal use. The totalizing or before the Proof of a area designated by the me right to regulate the co dewater the pit area. Uses from all dewatering this not used for mining, water source in a manner applied to beneficial use, and not to be to exceed 1447.8 May 16, 1990 May 16, 1993 June 16, 1993	
wo (2) ast be astalle curate eter m ompleti cate En se of t The aximum ells sh illing coroved ONTINUI The amo exceed re-feet Work mu Proof of Applicati Proof of Map in s	ole lowering of the inch opening for me installed and mai ad and maintained is measurements must be ust be installed be no of Work is filed. In the water herein grant is suance of this use of water for all be made. All of and related purposes by the State Engineer ED ON PAGE 2) bunt of water to be appropriated to an appropriate water by the state is appropriated to the application of water to be support of proof of beneficial uses the application of water to be support of proof of beneficial uses the support of proof of beneficial uses support of proof of benefici	static water leasuring depth to ntained to prentained to prentained to prentained to prentained to prentained to water perfore any use. This source is RS 534.030. The ed at any and all permit will allow mining, milling the water from the shall be returned shall be limited to the contained to th	evel. This well so water. If the water waste. A to pipeline near the placed to beneficit of water begins, located within and estate retains the state retains the litimes. The permittee to and related purpost the dewatering well med to the groundward estate and related purpost the dewatering well med to the groundward estate per second, but not be permitted on or before	shall be equipped with a well is flowing, a valve cotalizing meter must be expoint of diversion and tal use. The totalizing or before the Proof of a area designated by the me right to regulate the condewater the pit area. Uses from all dewatering als not used for mining, water source in a manner opplied to beneficial use, and not to be to exceed 1447.8 May 16, 1990 May 16, 1993 June 16, 1993 June 16, 1993	
wo (2) ast be astalle curate eter m ompleti tate En se of t The aximum ells sh illing oproved ONTINUI The amo exceed Proof of Applicati Proof of Map in s Completio	ole lowering of the inch opening for me installed and mai ad and maintained is measurements must be ust be installed be not of Work is filed. In a second water for a second water for all be made. All of and related purposes by the State Engineer by the State Engin	static water leasuring depth to ntained to prentained to prentained to prentained to prentained to prentained to water perfore any use. This source is RS 534.030. The ed at any and all permit will allow mining, milling the water from the shall be returned. Shall be limited to the contained to be deficial use shall be filed on or be deficial use shall be filed on or state E	evel. This well so water. If the well event waste. A to pipeline near the placed to beneficit of water begins, located within and estate retains the litimes. The permittee to and related purpost the dewatering well hed to the groundwell eamount which can be a set per second, but not be permitted on or before	shall be equipped with a well is flowing, a valve cotalizing meter must be expoint of diversion and tal use. The totalizing or before the Proof of a area designated by the me right to regulate the co dewater the pit area. Uses from all dewatering this not used for mining, water source in a manner applied to beneficial use, and not to be to exceed 1447.8 May 16, 1990 May 16, 1993 June 16, 1993	
wo (2) ust be nstalle ccurate eter m ompleti tate En se of t The aximum ells sh illing poroved CONTINUI The amo exceed Work mu Proof of Applicati Proof of Map in s Completio	ole lowering of the inch opening for me installed and mai ad and maintained is measurements must be ust be installed but on of Work is filed. In the water herein grant is suance of this use of water for all be made. All of and related purposes by the State Engineer ED ON PAGE 2) but of water to be appropriated to annually. Let annual	static water leasuring depth to ntained to prentained to prentained to prentained to prentained to prentained to prentained to water perfore any use. This source is RS 534.030. The ed at any and all permit will allow mining, milling the water from the shall be returned. It is to be defined to the contained to t	evel. This well so water. If the well event waste. A to pipeline near the placed to beneficit of water begins, located within and state retains the state retains the litimes. The properties of the permittee to and related purpost the dewatering well med to the groundwell earnound which can be a set per second. But not be permitted on or before. The properties of the properties of the permitted on or before. The properties of the properties of the permitted on or before. The properties of the properties of the permitted on or before. The properties of the prope	shall be equipped with a well is flowing, a valve cotalizing meter must be expoint of diversion and tal use. The totalizing or before the Proof of a area designated by the ne right to regulate the co dewater the pit area. Sees from all dewatering als not used for mining, water source in a manner opplied to beneficial use, and not to be to exceed 1447.8 May 16, 1990 May 16, 1993 June 16, 1993 N/A PETER G. MORROS	
wo (2) ust be nstalle ccurate eter m ompleti tate En se of t The aximum ells sh illing oproved CONTINUI The amo exceed Proof of Applicati Proof of Map in s Completio Proof of b	ole lowering of the inch opening for me installed and mai ad and maintained is measurements must be ust be installed be not of Work is filed. In a second water for a second water for all be made. All of and related purposes by the State Engineer by the State Engin	static water leasuring depth to ntained to prentained to prentained to prentained to prentained to prentained to prentained to water perfore any use. This source is RS 534.030. The ed at any and all permit will allow mining, milling the water from the shall be returned shall be returned. It is shall be limited to the contained	evel. This well so water. If the well event waste. A to pipeline near the placed to beneficit of water begins, located within and state retains the state retains the litimes. The properties of the permittee to and related purpost the dewatering well med to the groundwell earnound which can be a set per second. But not be permitted on or before. The properties of the properties of the permitted on or before. The properties of the properties of the permitted on or before. The properties of the properties of the permitted on or before. The properties of the prope	shall be equipped with a well is flowing, a valve cotalizing meter must be expoint of diversion and tal use. The totalizing or before the Proof of a area designated by the ne right to regulate the co dewater the pit area. Uses from all dewatering this not used for mining, water source in a manner applied to beneficial use, and not to be to exceed 1447.8 May 16, 1990 May 16, 1993 June 16, 1993 June 16, 1993 N/A PETER G. MORROS Teunto set my hand and the seal of my	

Carlotte Carlotte

(O)-5314 (Rev.)

Page 2 51443

(PERMIT TERMS CONTINUED)

The total consumptive use of water under Permits 49249, 51442, 51443, 51444, 51445, 51710, 51711 and 51712 shall not exceed 2500 acre-feet annually. Monthly reports shall be submitted to the State Engineer as to how much water is pumped from each well; the amount used for mining, milling and related purposes, and the amount of water returned to the groundwater source.

This Permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

This permit is issued under the preferred use provisions of NRS Chapter 534. The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

This permit is issued under the provisions of NRS 534.120(2) as a preferred use.

n lo ipo aspor de lo iscello que esta como locator, se se se sen se ve .

.

EXHIBIT A

PLACE OF USE

T30N R42E MDM Sections 26, 27, 34, 35, 36

T30N R43E MDM Section 30

T29N R42E MDM

Sections 1, 2, 3, 10, 11, 12, 13, 14, S 1/2 15, E 1/2 16, 23, 24, 25, 26, S 1/2 27, S 1/2 28, S 1/2 29, SE 1/4 30, E 1/2 31, 32, 33, 34, 35, 36

T29N R43E MDM

Sections 4, SW 1/4 5, 6, 7, W 1/2 8, 10, S 1/2 14, E 1/2 16, W 1/2 17, 18, 19, 20, 21, 22, W 1/2 23, 24, 25, 26, 27, S 1/2 28, 29, 30, 31, 32, 33, 34, W 1/2 SE 1/4 SE 1/4 NE 1/4 35, 36

T28N R42E MDM

Sections 1, 2, 3, 4, 5, N 1/2 8, 9, 10, 11, 12, 13, 14, 15, 22, 23, 24

T28N R43E MDM

Sections 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27

